operation having a non-retracting antenna arranged to be pivoted about an axis between a first position in which it projects from a surface of the telephone and a second position in which it projects from a surface of the telephone, the antenna being arranged to pivot in a single plane and through an acute angle, the antenna being biased and adapted to be locked as the antenna pivots.

21. (Amended) A portable radio telephone having an antenna which can be pivoted about an axis arranged internally of the telephone between a first position in which it projects from a surface of the telephone, and a second position in which it projects from a surface of the telephone, whereby the antenna may only pivot in a single plane and through an acute angle, the antenna being biased and adapted to be locked as the antenna pivots.

(Amended) A portable radio telephone adapted for single handed

Please add the following claims:

18.

- 23. The portable radio telephone of claim 1 wherein the antenna is neutrally biased in a partially canted position, and on either side of this position is biased towards upright and fully canted positions, whereby the antenna is stable in the upright and the fully canted positions.
- 24. The portable radio telephone of claim 1 wherein the antenna is releasably locked in the upright position, and once released is biased towards a fully canted position whereby the antenna is stable in the upright and the fully canted positions.
- 25. The portable radio telephone of claim 1 wherein the antenna is releasably locked in a fully canted position, and once released is biased towards the upright position whereby the antenna is stable in the upright and the fully canted positions.